



10/054,094

FILE COPY

December 4, 2002

Box Patent Application
Patent and Trademark Office
Washington, DC 20231

Ser. No. 10084094

RECEIVED

FEB 12 2003

Technology Center 2600

Dear Sir or Madam:

I write this letter to inquire filing receipts for the following patent applications I submitted to USPTO.

1. Method And Apparatus Of A Fast Digital Automatic Gain Control Circuit

Submitted to USPTO on January 22, 2002.

2. Multi-channel Spread Spectrum Communications System

Submitted to USPTO on June 19, 2002.

3. Spread Spectrum Communication System with Automatic Rate Detection

Submitted to USPTO on June 26, 2002.

Copies of the postcards returned from USPTO are also in the same envelope for your convenience.

Sincerely,

George L. Yang

George L. Yang

KENNEDY SPACE CENTER, FLORIDA
N.A.S.A.

The Saturn V rocket on display near Vehicle Assembly
Building at the Kennedy Space Center, Florida.

Photo: NASA

The following received today:

Patent Application for George L. Yang
for "Method and Apparatus of a Fast Digital
Automatic gain control circuit",
consisting of 14 pages specification, claims,
and abstract declaration signed 2002, Jan 4,
9 sheets drawing, small entity declaration
and check no. 814 for \$370.

Smith Card Co. Inc.
2808 Sanborn St., Winter Park, FL 32789



C37249



7 39967 08600 9

George L. Yang
15 Longfellow Ct.
Freehold, NJ 07728

Jc857 U.S. PTO
10/054094



01/22/02

SPACE BELOW RESERVE



2PC1

RECEIVED

FEB 12 2003

Technology Center 2600

the
SPACE SHUTTLE
COLLECTION

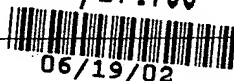


The following received today:

Patent Application for George L. Yang
for "Multi-channel Spread Spectrum Comm-
unications System", consisting of 12
pages specification, claims, and
abstract, declaration signed 2002
June 19, 3 sheets informal draw-
ing, small entity declaration,
and check no. 0152 for \$370.

George L. Yang
15 Longfellow Ct.,

Freehold, NJ 07728
10/174768



06/19/02

2PC1

SPACE SHUTTLE ORBITER CHALLENGER ROLLS OUT OF THE
VEHICLE ASSEMBLY BUILDING JUST BEFORE SUNSET IN
PREPARATION FOR ITS NEXT MISSION.

PHOTOGRAPH BY NASA

MADE IN THE U.S.A. PRINTED ON RECYCLED PAPER



RECEIVED

FEB 12 2003

Technology Center 2600

the
SPACE SHUTTLE
COLLECTION



The following received today:
Patent Application for George L. Yang
for "spread spectrum Communication
System with Automatic Rate Detection,
consisting of 17 pages specification,
claims, and abstract declaration
Signed 2002, June 25, 5 sheets
drawing. Small entity declaration
and check no. 875 for \$370

George L. YANG

15 Longfellow Ct.

Freehold, NJ 07728

96X1

A VIEW FROM SPACE OF THE ORBITING SPACE SHUTTLE WITH
CARGO BAY DOORS OPEN
PHOTOGRAPHY BY NASA

10/180188 PTO



PRINTED ON RECYCLED PAPER

06/26/02